



# Ing. Martin Mroč

**Date of birth:** 02/01/1995 | **Nationality:** Slovak | **Gender:** Male | (+421) 918822945 |

[mato.mroc@gmail.com](mailto:mato.mroc@gmail.com) | <https://www.linkedin.com/in/mroc-martin/> |

Haniska 202, 044 57, Haniska, Slovakia

## ● WORK EXPERIENCE

06/2014 – 08/2014

**TELEPHONE OPERATOR** – MPM DIRECT S.R.O

Extending and making services for customers regarding Internet, telephone and TV for UPC s.r.o

Volgogradská 13, 08001, Prešov, Slovakia

01/2016 – 09/2016

**INVENTORY WORKER** – DANTEM SLOVENSKO S.R.O.

Blatnická 3, 831 02 Bratislava, Slovakia

01/08/2020 – CURRENT – Košice, Slovakia

**JUNIOR SOFTWARE DEVELOPER** – DEUTSCHE TELEKOM IT SOLUTIONS SLOVAKIA S.R.O

0 - 3 months:

- GIGABIT project: IT Tester (Java + Selenium)

4 - ongoing:

- Public Cloud Competence Center project: Frontend developer (React.js)

## ● EDUCATION AND TRAINING

2010 – 2014 – Sobrance

**GRADUATION** – Secondary grammar school

2015 – 2018 – Slovakia

**BACHELOR'S DEGREE** – Technical University of Košice

Faculty of mining, ecology, process control and geotechnologies

Informatization of Processes of Raw Materials Extraction and Processing

2018 – 2020

**ENGINEER'S DEGREE** – Technical University of Košice

Faculty of mining, ecology, process control and geotechnologies

Informatization of Processes of Raw Materials Extraction and Processing

## ● LANGUAGE SKILLS

---

**Mother tongue(s):** SLOVAK

**Other language(s):**

	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken production	Spoken interaction	
<b>ENGLISH</b>	B1	B1	B1	B1	B1

Levels: A1 and A2: Basic user; B1 and B2: Independent user; C1 and C2: Proficient user

## ● DRIVING LICENCE

---

**Driving Licence:** AM

**Driving Licence:** B1

**Driving Licence:** B

## ● PROJECTS

---

### Projects

---

**Bachelor's thesis:**

Design and implementation of a website to display examples from mathematics in the form of 2D animations. The created animations can be used in the teaching of Mathematics I at the BERG faculty. JavaScript, jQuery, HTML and CSS were used to create the website and the MathBox library was used to create mathematical animations.

**Final's thesis:**

Design and implementation of the web application for technological data analysis of the steelmaking. The main functions of this application are: storing data in a database, retrieving data from a database, displaying data in graphs, statistical calculations and data analysis. On the application frontend i used these technologies: JavaScript, jQuery, Ajax, HTML, CSS and Bootstrap. On the application backend i used these technologies: Node.js, Express.js, MongoDB and Mongoose. Frontend was communicating with backend via HTTP protocol.

## ● SKILLS

---

### Skills

---

JavaScript, React.js, jQuery - Basic

HTML5, CSS, SCSS - Basic

Node.js, Express.js - Basic

Java, SQL, MongoDB, Bootstrap, ABAP

Code editors: Visual Studio Code, SublimeText 3, IntelliJ IDEA

Other tools: Git (GitHub/GitLab), Jira

## ● COURSES

---

### Courses

---

SAP academy - ABAP developer

## ● OTHER

---

### Other

---

Experience with agile software development in Scrum team.

Soft skills: flexibility, communicability, quick in learning new tasks, teamwork, responsibility, leadership.

Hobbies: learning and reading around web technologies, playing guitar, do sports (running, volleyball, swimming, football).

Completed basic school of art: accordion..